

_____, 20____

MEMORANDUM

TO: _____
Design Development Section Manager

THRU: _____
Project Manager

FROM: _____
Design Engineer

SUBJECT: Fish and Wildlife Review

Route: _____
Des. No.: _____
DNR No.: _____
Bridge File: _____
Project No.: _____
Over: _____
County: _____

The items reviewed are listed below.

Existing R/W: _____ ha
Maximum R/W: _____ ha

Project length: _____ m
Incidental constr. length: _____ m
Bridge length: _____ mm

Change in horizontal alignment: _____
Change in vertical alignment: _____

FISH AND WILDLIFE REVIEW MEMORANDUM FORM

Figure 7-3A

Below-low-water work in actual flow channel under the bridge (piles, piers, channel clearing):

Channel relocation: _____

Other: _____

Temporary R/W width beyond permanent R/W limits at the stream crossing: _____ m

Distance of vegetation clearing from bridge coping to construction limits

NE Quadrant: _____ m

SE Quadrant: _____ m

SW Quadrant: _____ m

SE Quadrant: _____ m

Riprap extended below low water elevation? Yes _____ No _____

Erosion control methods: _____

Fishpool/sediment trap: _____

Description of wetlands involved: _____

Detour? Yes _____ No _____ Temporary runaround? Yes _____ No _____

Work causeway: _____

Seed mixtures: _____

Woody revegetation: _____

Mitigation measures: _____

_____(initials)

cc: IDNR
USF&W
IDEM
Consultant
Section Manager

FISH AND WILDLIFE REVIEW MEMORANDUM FORM

Figure 7-3A (Cont'd.)